Request for Reconsideration after Final Action

The table below presents the data as entered.

Input Field	Entered
SERIAL NUMBER	85727628
LAW OFFICE ASSIGNED	LAW OFFICE 104

MARK SECTION (no change)

ARGUMENT(S)

In the Office Action mailed July 26, 2013, the Examining Attorney accepted Class 35, however, maintained the Section 2(d) of the Trademark Act on the basis that Applicant's mark, when used in connection with the identified goods in Class 9, so resembles the INFLECTION POINT SYSTEMS mark in U.S. Registration No. 3,224,842 ("the '842 Registration") and INFLECTION POINT PRODUCT DEVELOPMENT OUTSOURCING & DESIGN mark in U.S. Registration No. 3,638,992 ("the '992 Registration") as to be likely to cause confusion, mistake or to deceive.

Applicant filed a Request to Divide Application on January 24, 2014. Applicant requested Class 35 be divided into a new "child" application. Applicant respectfully requests allowance of the new "child" application for Class 35.

Applicant is proposing the description of goods for Class 9 be amended to the following: Downloadable computer software application for use in the retrieval of product pricing comparisons; Downloadable computer software application for use in providing promotional and marketing information, namely, consumer coupons, vouchers, rebates, special offers, purchasing and inventory promotions.

By its amendment, Applicant has more distinctly identified the type of goods for Class 9 with which the subject mark will be associated. Applicant respectfully asserts that in view of Applicant's clarifying amendment, registration of Applicant's mark is not likely to confuse consumers as to the source of Applicant's goods *vis-à-vis* the '842 Registration and the '992 Registration.

The PTO has more recently required the identification of goods for computer programs to be sufficiently specific to permit determinations with respect to likelihood of confusion. <u>See TMEP 1402.03(d)</u>. "The purpose of requiring specificity in identifying computer programs is to avoid the issuance of unnecessary refusals of registration under 15 U.S.C. §1052(d) where the actual goods of the

parties are not related and there is no conflict in the marketplace. See In re Linkvest S.A., 24 U.S.P.Q.2d 1716 (TTAB 1992). " Id.

All computer software programs process data, but it does not necessarily follow that all computer programs are related. Given the ubiquitous use of computers in all aspects of business in the United States today, this Board and its reviewing Court have rejected the view that a relationship exists between goods and services simply because each involves the use of computers. In particular, the fact that both parties provide computer programs does not establish a relationship between the goods or services, such that consumers would believe that all computer software programs emanate from the same source simply because they are sold under similar marks. Moreover, the issue of whether or not two products are related does not revolve around the question of whether a term can be used that describes them both, or whether both can be classified under the same general category.

Electronic Data Sys. Corp. v. EDSA Micro Corp., 23 U.S.P.Q.2d 1460, 1463 (TTAB 1992) (citations omitted).

Further, contrary to the Examining Attorney's assertion that "the goods and services of the parties are related and travel in similar channels of trade because they relate to computer software and providing of information technology and computer services . . . [and] that the same entity commonly produces computer software applications for product pricing, promotion and marketing and also provides the services of software design, development, and information technology consulting under the same mark . . .," Applicant does not offer consulting or technical services relating to custom software or custom software development. Applicant is not providing consulting or development services for custom software for others. Rather, Applicant is a provider of downloadable computer software applications for product pricing comparisons and, among other things, special offers and promotions. Applicant provides a downloadable application that allows a consumer to check which retail stores offer a specific product, check the pricing at those retail stores and purchase the product. The application also allows consumers to receive marketing and promotional information on the products they frequently purchase.

Applicant has more distinctly amended the description of goods to clarify the complete lack of a likelihood of confusion with the '842 Registration and the '992 Registration. Custom design of computer software is a specific field and also sold in a specific channel of trade, namely, those who provide custom software design and development.

On the USPTO Trademark ID Manual of Acceptable Identification of Goods and Services there are over 130 acceptable identifications for Class 9 when searching "computer software" and over 400 acceptable identifications for Class 9 when searching "computer". (See evidence). Respectfully, there are clearly a wide variety of goods and services involving computer software and computers, which is why the Office is requiring specificity.

The Examining Attorney provided evidence that the same type of entity commonly provides "off the shelf software" as well as the services of information technology design, development, implementation

and consulting services or providing software design, development, and implementation consulting, custom software development, and information technology consulting, however, the services associated with the '842 Registration and the '992 Registration are for only consulting and technical services and not providing "off the shelf software".

Respectfully, downloadable computer software for product pricing comparisons and promotional offers is a very different area than providing custom software design and development.

Further, the question of likelihood of confusion is determined based on the description of goods and services stated in the application and registration at issue, not on extrinsic evidence of actual use. <u>See</u>, e.g. <u>Coach Servs.</u>, <u>Inc. v. Triumph Learning LLC</u>, 668 F.3d 1356, 1369-70, 101 USPQ2d 1713, 1722 (Fed. Cir. 2012); <u>Octocom Sys. Inc. v. Hous. Computers Servs. Inc.</u>, 918 F.2d 937, 942, 16 USPQ2d 1783, 1787 (Fed. Cir. 1990).

Based on the clear precedent established by the Federal Circuit and TTAB, Applicant respectfully asserts that it has made a sufficient showing that there is no likelihood of confusion. While Applicant understands that likelihood of confusion is considered on a case-by-case analysis, Applicant respectfully asserts that the present case compels a conclusion that there is no likelihood of confusion between the marks of the cited registrations and Applicant's mark.

In view of the foregoing remarks, Applicant respectfully asserts that its INFLECTION POINT MOBILE mark for Class 9 is entitled to registration and requests that it be promptly allowed for publication. If the Examining Attorney requires any changes to the application that could be made by Examiner's Amendment, Applicant respectfully requests that he telephone the undersigned attorney at: (801) 533-9800.

The Commissioner for Trademarks is authorized to charge any additional fees associated with this response to Deposit Account No. 23-3178.

EVIDENCE SECTION

EVIDENCE FILE NAME(S)									
ORIGINAL PDF FILE	evi_1921682433-185635457IP_evidencepdf								
CONVERTED PDF FILE(S) (16 pages)	\\TICRS\EXPORT16\IMAGEOUT16\857\276\85727628\xml10\RFR0002.JPG								
	\\TICRS\EXPORT16\IMAGEOUT16\857\276\85727628\xml10\RFR0003.JPG								
	\\TICRS\EXPORT16\IMAGEOUT16\857\276\85727628\xml10\RFR0004.JPG								
	\\TICRS\EXPORT16\IMAGEOUT16\857\276\85727628\xml10\RFR0005.JPG								
	\\TICRS\EXPORT16\IMAGEOUT16\857\276\85727628\xml10\RFR0006.JPG								
	\\TICRS\EXPORT16\IMAGEOUT16\857\276\85727628\xml10\RFR0007.JPG								
	\\TICRS\EXPORT16\IMAGEOUT16\857\276\85727628\xml10\RFR0008.JPG								
	\\TICRS\EXPORT16\IMAGEOUT16\857\276\85727628\xml10\RFR0009.JPG								

	\\TICRS\EXPORT16\IMAGEOUT16\857\276\85727628\xml10\RFR0010.JPG						
	\\TICRS\EXPORT16\IMAGEOUT16\857\276\85727628\xml10\RFR0011.JPG						
	\\TICRS\EXPORT16\IMAGEOUT16\857\276\85727628\xml10\RFR0012.JPG						
	\\TICRS\EXPORT16\IMAGEOUT16\857\276\85727628\xml10\RFR0013.JPG						
	\\TICRS\EXPORT16\IMAGEOUT16\857\276\85727628\xml10\RFR0014.JPG						
	\\TICRS\EXPORT16\IMAGEOUT16\857\276\85727628\xml10\RFR0015.JPG						
	\\TICRS\EXPORT16\IMAGEOUT16\857\276\85727628\xml10\RFR0016.JPG						
	\\TICRS\EXPORT16\IMAGEOUT16\857\276\85727628\xml10\RFR0017.JPG						
DESCRIPTION OF EVIDENCE FILE	Search results from TM ID Manual						
GOODS AND/OR SEI	RVICES SECTION (009)(current)						
INTERNATIONAL CLASS	009						
DESCRIPTION							
	lication for use in the retrieval of product pricing comparisons and providing information and offers and inventory promotions, marketing and purchasing						
FILING BASIS	Section 1(b)						
GOODS AND/OR SEI	RVICES SECTION (009)(proposed)						
INTERNATIONAL CLASS	009						
TRACKED TEXT DESCR	IPTION						
Computer software application for use in the retrieval of product pricing comparisons and providing promotional and marketing information and offers and inventory promotions, marketing and purchasing; Downloadable computer software application for use in the retrieval of product pricing comparisons; Downloadable computer software application for use in providing promotional and marketing information, namely, consumer coupons, vouchers, rebates, special offers, purchasing and inventory promotions							
FINAL DESCRIPTION							
Downloadable computer software application for use in the retrieval of product pricing comparisons; Downloadable computer software application for use in providing promotional and marketing information, namely, consumer coupons, vouchers, rebates, special offers, purchasing and inventory promotions							
FILING BASIS	Section 1(b)						
GOODS AND/OR SEI	RVICES SECTION (035)(no change)						
CORRESPONDENCE	ESECTION						

John C. Stringham

ORIGINAL ADDRESS	WORKMAN NYDEGGER 60 E SOUTH TEMPLE STE 1000 SALT LAKE CITY Utah (UT) US 84111-1011
NEW CORRESPOND	DENCE SECTION
NAME	John C. Stringham
FIRM NAME	WORKMAN NYDEGGER
INDIVIDUAL ATTORNEY DOCKET/REFERENCE NUMBER	19148.7
STREET	60 E SOUTH TEMPLE, STE 1000
CITY	SALT LAKE CITY
STATE	Utah
ZIP/POSTAL CODE	84111-1011
COUNTRY	United States
PHONE	801-533-9800
FAX	801-328-1707
EMAIL	jstringham@wnlaw.com;docketing@wnlaw.com
AUTHORIZED EMAIL COMMUNICATION	Yes
SIGNATURE SECTION	ON
RESPONSE SIGNATURE	/John C. Stringham, 40831/
SIGNATORY'S NAME	John C. Stringham
SIGNATORY'S POSITION	Attorney of record, Utah bar member
SIGNATORY'S PHONE NUMBER	801-533-9800
DATE SIGNED	01/24/2014
AUTHORIZED SIGNATORY	YES
CONCURRENT APPEAL NOTICE FILED	YES
FILING INFORMAT	ION SECTION

SUBMIT DATE	Fri Jan 24 19:58:04 EST 2014
TEAS STAMP	USPTO/RFR-192.168.24.33-2 0140124195804540601-85727 628-500525ccf569053efa830 17c7926710bde4a54b475a766 1a155224f86bc874b0ec-N/A- N/A-20140124195639562911

PTO Form 1930 (Rev 9/2007)
OMB No. 0651-0050 (Exp. 05/31/2014)

Request for Reconsideration after Final Action To the Commissioner for Trademarks:

Application serial no. **85727628** has been amended as follows:

ARGUMENT(S)

In response to the substantive refusal(s), please note the following:

In the Office Action mailed July 26, 2013, the Examining Attorney accepted Class 35, however, maintained the Section 2(d) of the Trademark Act on the basis that Applicant's mark, when used in connection with the identified goods in Class 9, so resembles the INFLECTION POINT SYSTEMS mark in U.S. Registration No. 3,224,842 ("the '842 Registration") and INFLECTION POINT PRODUCT DEVELOPMENT OUTSOURCING & DESIGN mark in U.S. Registration No. 3,638,992 ("the '992 Registration") as to be likely to cause confusion, mistake or to deceive.

Applicant filed a Request to Divide Application on January 24, 2014. Applicant requested Class 35 be divided into a new "child" application. Applicant respectfully requests allowance of the new "child" application for Class 35.

Applicant is proposing the description of goods for Class 9 be amended to the following: Downloadable computer software application for use in the retrieval of product pricing comparisons; Downloadable computer software application for use in providing promotional and marketing information, namely, consumer coupons, vouchers, rebates, special offers, purchasing and inventory promotions.

By its amendment, Applicant has more distinctly identified the type of goods for Class 9 with which the subject mark will be associated. Applicant respectfully asserts that in view of Applicant's clarifying amendment, registration of Applicant's mark is not likely to confuse consumers as to the source of Applicant's goods *vis-à-vis* the '842 Registration and the '992 Registration.

The PTO has more recently required the identification of goods for computer programs to be sufficiently specific to permit determinations with respect to likelihood of confusion. See TMEP 1402.03(d). "The purpose of requiring specificity in identifying computer programs is to avoid the issuance of unnecessary refusals of registration under 15 U.S.C. §1052(d) where the actual goods of the parties are not related and there is no conflict in the marketplace. See In re Linkvest S.A., 24 U.S.P.Q.2d 1716 (TTAB 1992). " Id.

All computer software programs process data, but it does not necessarily follow that all computer programs are related. Given the ubiquitous use of computers in all aspects of business in the United States today, this Board and its reviewing Court have rejected the view that a relationship exists between goods and services simply because each involves the use of computers. In particular, the fact that both parties provide computer programs does not establish a relationship between the goods or services, such that consumers would believe that all computer software programs emanate from the same source simply because they are sold under similar marks. Moreover, the issue of whether or not two products are related does not revolve around the question of whether a term can be used that describes them both, or whether both can be classified under the same general category.

Electronic Data Sys. Corp. v. EDSA Micro Corp., 23 U.S.P.Q.2d 1460, 1463 (TTAB 1992) (citations omitted).

Further, contrary to the Examining Attorney's assertion that "the goods and services of the parties are related and travel in similar channels of trade because they relate to computer software and providing of information technology and computer services . . . [and] *that the same entity commonly produces computer software applications for product pricing, promotion and marketing* and also provides the services of software design, development, and information technology consulting under the same mark . . ," Applicant does not offer consulting or technical services relating to custom software or custom software development. Applicant is not providing consulting or development services for custom software for others. Rather, Applicant is a provider of downloadable computer software applications for product pricing comparisons and, among other things, special offers and promotions. Applicant provides a downloadable application that allows a consumer to check which retail stores offer a specific product, check the pricing at those retail stores and purchase the product. The application also allows consumers to receive marketing and promotional information on the products they frequently purchase.

Applicant has more distinctly amended the description of goods to clarify the complete lack of a likelihood of confusion with the '842 Registration and the '992 Registration. Custom design of computer software is a specific field and also sold in a specific channel of trade, namely, those who provide custom software design and development.

On the USPTO Trademark ID Manual of Acceptable Identification of Goods and Services there are over 130 acceptable identifications for Class 9 when searching "computer software" and over 400 acceptable identifications for Class 9 when searching "computer". (See evidence). Respectfully, there are clearly a wide variety of goods and services involving computer software and computers, which is why the Office

is requiring specificity.

The Examining Attorney provided evidence that the same type of entity commonly provides "off the shelf software" as well as the services of information technology design, development, implementation and consulting services or providing software design, development, and implementation consulting, custom software development, and information technology consulting, however, the services associated with the '842 Registration and the '992 Registration are for only consulting and technical services and not providing "off the shelf software".

Respectfully, downloadable computer software for product pricing comparisons and promotional offers is a very different area than providing custom software design and development.

Further, the question of likelihood of confusion is determined based on the description of goods and services stated in the application and registration at issue, not on extrinsic evidence of actual use. <u>See</u>, e.g. <u>Coach Servs.</u>, <u>Inc. v. Triumph Learning LLC</u>, 668 F.3d 1356, 1369-70, 101 USPQ2d 1713, 1722 (Fed. Cir. 2012); <u>Octocom Sys. Inc. v. Hous. Computers Servs. Inc.</u>, 918 F.2d 937, 942, 16 USPQ2d 1783, 1787 (Fed. Cir. 1990).

Based on the clear precedent established by the Federal Circuit and TTAB, Applicant respectfully asserts that it has made a sufficient showing that there is no likelihood of confusion. While Applicant understands that likelihood of confusion is considered on a case-by-case analysis, Applicant respectfully asserts that the present case compels a conclusion that there is no likelihood of confusion between the marks of the cited registrations and Applicant's mark.

In view of the foregoing remarks, Applicant respectfully asserts that its INFLECTION POINT MOBILE mark for Class 9 is entitled to registration and requests that it be promptly allowed for publication. If the Examining Attorney requires any changes to the application that could be made by Examiner's Amendment, Applicant respectfully requests that he telephone the undersigned attorney at: (801) 533-9800.

The Commissioner for Trademarks is authorized to charge any additional fees associated with this response to Deposit Account No. 23-3178.

EVIDENCE

Evidence in the nature of Search results from TM ID Manual has been attached.

Original PDF file:

evi_1921682433-185635457_._IP_evidence_.pdf

Converted PDF file(s) (16 pages)

Evidence-1

Evidence-2

Evidence-3

Evidence-4

Evidence-4

Evidence-5

Evidence-6

Evidence-7

Evidence-8

Evidence-9

Evidence-10

Evidence-11

Evidence-12

Evidence-13

Evidence-14

Evidence-15

Evidence-16

CLASSIFICATION AND LISTING OF GOODS/SERVICES

Applicant proposes to amend the following class of goods/services in the application:

Current: Class 009 for Computer software application for use in the retrieval of product pricing comparisons and providing promotional and marketing information and offers and inventory promotions, marketing and purchasing

Original Filing Basis:

Filing Basis: Section 1(b), Intent to Use: The applicant has had a bona fide intention to use or use through the applicant's related company or licensee the mark in commerce on or in connection with the identified goods and/or services as of the filing date of the application. (15 U.S.C. Section 1051(b)).

Proposed:

Tracked Text Description: Computer software application for use in the retrieval of product pricing comparisons and providing promotional and marketing information and offers and inventory promotions, marketing and purchasing; Downloadable computer software application for use in the retrieval of product pricing comparisons; Downloadable computer software application for use in providing promotional and marketing information, namely, consumer coupons, vouchers, rebates, special offers, purchasing and inventory promotions

Class 009 for Downloadable computer software application for use in the retrieval of product pricing comparisons; Downloadable computer software application for use in providing promotional and marketing information, namely, consumer coupons, vouchers, rebates, special offers, purchasing and inventory promotions

Filing Basis: Section 1(b), Intent to Use: The applicant has a bona fide intention to use or use through the applicant's related company or licensee the mark in commerce on or in connection with the identified goods and/or services as of the filing date of the application. (15 U.S.C. Section 1051(b)).

CORRESPONDENCE ADDRESS CHANGE

Applicant proposes to amend the following:

Current:

John C. Stringham WORKMAN NYDEGGER 60 E SOUTH TEMPLE STE 1000 SALT LAKE CITY Utah (UT) US 84111-1011

Proposed:

John C. Stringham of WORKMAN NYDEGGER, having an address of 60 E SOUTH TEMPLE, STE 1000 SALT LAKE CITY, Utah 84111-1011 United States

jstringham@wnlaw.com;docketing@wnlaw.com 801-533-9800 801-328-1707 The attorney docket/reference number is 19148.7.

SIGNATURE(S)

Request for Reconsideration Signature

Signature: /John C. Stringham, 40831/ Date: 01/24/2014

Signatory's Name: John C. Stringham

Signatory's Position: Attorney of record, Utah bar member

Signatory's Phone Number: 801-533-9800

The signatory has confirmed that he/she is an attorney who is a member in good standing of the bar of the highest court of a U.S. state, which includes the District of Columbia, Puerto Rico, and other federal territories and possessions; and he/she is currently the applicant's attorney or an associate thereof; and to the best of his/her knowledge, if prior to his/her appointment another U.S. attorney or a Canadian attorney/agent not currently associated with his/her company/firm previously represented the applicant in this matter: (1) the applicant has filed or is concurrently filing a signed revocation of or substitute power of attorney with the USPTO; (2) the USPTO has granted the request of the prior representative to withdraw; (3) the applicant has filed a power of attorney appointing him/her in this matter; or (4) the applicant's appointed U.S. attorney or Canadian attorney/agent has filed a power of attorney appointing him/her as an associate attorney in this matter.

The applicant is filing a Notice of Appeal in conjunction with this Request for Reconsideration.

Mailing Address: John C. Stringham WORKMAN NYDEGGER 60 E SOUTH TEMPLE, STE 1000 SALT LAKE CITY, Utah 84111-1011

Serial Number: 85727628

Internet Transmission Date: Fri Jan 24 19:58:04 EST 2014 TEAS Stamp: USPTO/RFR-192.168.24.33-2014012419580454

0601-85727628-500525ccf569053efa83017c79 26710bde4a54b475a7661a155224f86bc874b0ec

-N/A-N/A-20140124195639562911



United States Patent and Trademark Office

Home | Site Index | Search | FAQ | Glossary | Guides | Contacts | eBusiness | eBiz alerts | News | Help

Trademarks > Trademark Acceptable Identification of Goods & Services

Trademark ID Manual

Refine Search: COMPUTER S	OFTWARE					
Return results with status:	A - Added	M - Modified	☑ X - Examp	ples D - Deleted		
	Click here for mo	ore information abo	out Manual ent	try statuses and using	the status checkboxe	S.
Submit Query						

Documents: 1 - 279 of 279

Hit Vo.	Class	Description	Status	Effective Date	Туре	Note	тм
1	009	An optical metrology inspection system comprised of a light source, one or more cameras and sensors in communication with computer software and hardware	А	01 Dec 05	G	N	
2	009	Broadband power line communication systems for transferring broadband data over electrical power lines, comprised of computer hardware, software and modems	Α	22 Nov 07	G	N	
3	009	Communications software for connecting {specify, e.g., computer network users, global computer networks}	Α	12 Apr 99	G	N	
4	009	Computer aided design (CAD) software for {indicate general use or name specific field}	Α	14 Jul 11	G	N]
5	009	Computer aided manufacturing (CAM) software for {indicate general use or name specific field}	Α	14 Jul 11	G	N	
6	009	Computer anti-virus software	Α	17 Jan 08	G	N]
7	009	Computer application software for mobile phones, namely, software for {specify the function of the programs, e.g., use in database management, use in electronic storage of data, etc.}	А	18 Mar 10	G	N	
8	009	Computer application software for {specify items, e.g., mobile phones, portable media players, handheld computers}, namely, software for {specify the function of the programs, e.g., use in database management, use in electronic storage of data, etc.}	A	24 Jun 10	G	N	
9	009	Computer communications software to allow customers to access bank account information and transact bank business	А	12 Apr 99	G	N	
10	009	Computer database management software for use in personalizing the content of e-mail communications	Α	01 Mar 07	G	N	
11	009	Computer e-commerce software to allow users to perform electronic business transactions via a global computer network	Α	12 Apr 99	G	N	
12	009	Computer game software	М	02 Jan 97	G	N]
13	009	Computer game software for gaming machines including slot machines or video lottery terminals	Α	15 May 08	G	N	
14	009	Computer game software for gaming machines, namely, slot machines and video lottery terminals	Α	26 Jun 08	G	N	
15	009	Computer game software focusing on achieving a set of goals, positions, ownership, and credentials, and professional and social status, and good fortune necessary to succeed professionally and personally, and not referring either to a group of software for use in commerce or to a group of offices	А	07 Aug 08	G	N	
16	009	Computer game software for use with personal computers, home video game consoles used with televisions and arcade-based video game consoles	Α	16 Apr 09	G	N	
17	009	Computer game software for personal computers and home video game consoles	Α	16 Apr 09	G	N	
18	009	Computer game software downloadable from a global computer network	Α	18 Jun 09	G	Υ	-
19	009	Computer game software for use on mobile and cellular phones	Α	07 Jan 10	G	N	
20	009	Computer graphics software	Α	01 Jun 01	G	N]
21	009	Computer hardware and software for setting up and configuring local area networks	М	22 Mar 07	G	Υ	1

22	009	Computer hardware and software for setting up and configuring wide area networks	М	22 Mar 07	G	Υ	
23	009	Computer hardware and computer software programs for the integration of text, audio, graphics, still images and moving pictures into an interactive delivery for multimedia applications	A	01 Apr 06	G	N	
24	009	Computer hardware and software used for the control of voice controlled information and communication devices	Α	31 Aug 06	G	N	
25	009	Computer hardware and software system for tracking people, objects and pets using GPS data on a device on the tracked people, objects and pets	А	15 Mar 07	G	N	
26	009	Computer hardware and software, for use with medical patient monitoring equipment, for receiving, processing, transmitting and displaying data	Α	29 Mar 07	G	N	
27	009	Computer hardware and computer software for retail inventory management, sold as a unit	А	23 Aug 07	G	N	
28	009	Computer hardware and software system for remotely monitoring environmental conditions and controlling devices within a building, facility, grounds, or designated spatial area	Α	13 Sep 07	G	N	
29	009	Computer hardware and software for processing digital music files	Α	19 Jun 08	G	N	
30	009	Computer hardware and software sold as a unit for testing of embedded computer systems	Α	01 Jan 09	G	N	
31	009	Computer hardware and peripheral devices and computer software for data communication and translating and transmitting data sold therewith	Α	16 Jul 09	G	N	
32	009	Computer hardware and software for medical imaging apparatus	Α	27 May 10	G	N	ĺ
33	009	Computer hardware and software systems for (specify the function of the systems, e.g., remotely controlling lighting devices within a building)	Α	09 Dec 10	G	Ν	
34	009	Computer operating software	Α	22 Oct 09	G	N	Т
35	009	Computer processing software to process the image colors with the color and intensity and interpret the results as tendencies of the organs, glands and tissues according to the iridology charts	А	12 Oct 06	G	N	
36	009	Computer programs and computer software for electronically trading securities	Α	13 Aug 09	G	Ν	
37	009	Computer programs recorded on data media (software) designed for use in construction and automated manufacturing (cad/cam)	А	20 Jul 04	G	N	Т
38	009	Computer screen saver software	Α	01 Oct 01	G	N	Т
39	009	Computer search engine software	Α	12 Apr 99	G	N	
40	009	Computer software and firmware for games of chance on any computerized platform, including dedicated gaming consoles, video based slot machines, reel based slot machines, and video lottery terminals	Α	03 Aug 06	G	Ν	
41	009	Computer software and hardware for disseminating advertising for others on employee earnings and third party paper payroll stubs and checks and on electronic payroll payments	А	19 Oct 06	G	N	
42	009	Computer software and hardware for {specify the function of the software and hardware, e.g., use in network management, etc. and, if system is content- or field-specific, the content or field of use}	Α	13 Dec 07	G	N	
43	009	Computer software and computer hardware for use in language localization, by means of language translation, subtitling, dubbing, closed captioning and teletext for feature films, television programs, videos and digital media in general	А	24 Jul 08	G	N	
44	009	Computer software and firmware for operating system programs	Α	13 Aug 09	G	N	
45	009	Computer software and firmware for {specify function, e.g., downloading and organizing music files, authenticating user identification, etc., and indicate the content or field of use, if the goods are content- or field-specific}	А	15 Mar 12	G	Υ	
46	009	Computer software development tools	Α	12 Apr 99	G	N	
47	009	Computer software featuring musical sound recordings and musical video recordings	Α	01 May 08	G	N	
48	009	Computer software for {specify the function of the programs, e.g., use in database management, use as a spreadsheet, word processing, etc. and, if software is content- or field-specific, the content or field of use}	М	12 Apr 99	G	N	
49	009	Computer software for {specify the function of the software, e.g., use as a spreadsheet, word processing, etc. and, if software is content- or field-specific, the content or field of use} that may be downloaded from a global computer network	Α	12 Apr 99	G	Υ	
50	009	Computer software for accessing information directories that may be downloaded from the global computer network	Α	01 Jun 01	G	Υ	
51	009	Computer software for application and database integration	Α	01 Jun 01	G	N	
52	009	Computer software for creating searchable databases of information and data	Α	01 Aug 03	G	N	
53	009	Computer software for the collection, editing, organizing, modifying, book marking, transmission, storage and sharing of data and information	Α	01 Aug 03	G	N	
=						N	

55	009	Computer software for processing digital music files	Α	01 Jun 04	G	Ν	Т
56	009	Computer software for administration of computer local area networks	Α	01 Jul 04	G	Ν	İ
57	009	Computer software for controlling and managing access server applications	Α	20 Jul 04	G	N	Т
58	009	Computer software for controlling self-service terminals	Α	20 Jul 04	G	N	Т
59	009	Computer software for encryption	Α	20 Jul 04	G	N	Т
60	009	Computer software for organizing and viewing digital images and photographs	Α	20 Jul 04	G	N	Т
61	009	Computer software for use in programming facsimile machines	Α	20 Jul 04	G	N	Т
62	009	Computer software for use in relation to digital animation and special effects of images	Α	20 Jul 04	G	N	Т
63	009	Computer software for wireless content delivery	Α	20 Jul 04	G	N	Т
64	009	Computer software for pulmonary, cardiovascular and edema analysis for use in small animal research studies	Α	01 Jan 05	G	N	
65	009	Computer software for use in customer relationship management (CRM)	Α	01 Nov 05	G	N	ĺ
66	009	Computer software for manipulating digital audio information for use in audio media applications	Α	01 Dec 05	G	N	
67	009	Computer software for providing an on-line database in the field of transaction processing to upload transactional data, provide statistical analysis, and produce notifications and reports	Α	01 Mar 06	G	N	
68	009	Computer software for use in the safeguarding of digital files, including audio, video, text, binary, still images, graphics and multimedia files	Α	01 Apr 06	G	N	
69	009	Computer software for use in the encryption and decryption of digital files, including audio, video, text, binary, still images, graphics and multimedia files	Α	01 Apr 06	G	N	
70	009	Computer software for computer system and application development, deployment and management	Α	01 May 06	G	N	
71	009	Computer software for the field of warehousing and distribution, to manage transactional data, provide statistical analysis, and produce notifications and reports	Α	01 May 06	G	N	
72	009	Computer software for controlling and managing patient medical information	Α	01 Jun 06	G	Ν	
73	009	Computer software for scientific analysis of genetic sequences	Α	01 Jun 06	G	N	
74	009	Computer software for the creation of firewalls	Α	10 Aug 06	G	Ν	
75	009	Computer software for interpretation of neuro and brain scans provided by diagnostic imaging equipment	Α	24 Aug 06	G	N	
76	009	Computer software for redistricting, namely, aggregating smaller geographical areas into multiple larger areas	Α	09 Feb 07	G	N	
77	009	Computer software for visualization in the nature of graphical representation and analysis of satellites	Α	22 Feb 07	G	N	
78	009	Computer software for the management of commercial printing companies in the field of cost estimating, production planning, scheduling production, binding, shipping and analysis of the printing job	Α	05 Jul 07	G	N	
79	009	Computer software for administration of computer networks	Α	09 Aug 07	G	Ν	
80	009	Computer software for the databasing, visualization, manipulation, virtual reality immersion and integration of geographic information with on-line member communities	Α	06 Dec 07	G	N	
31	009	Computer software for processing digital images	Α	22 Oct 09	G	Ν	Т
32	009	Computer software for creating and editing music and sounds	Α	04 Feb 10	G	N	Т
83	009	Computer software for use in processing semiconductor wafers	Α	07 May 10	G	N	Т
84	009	Computer software for controlling the operation of audio and video devices	Α	03 Jun 10	G	Ν	Т
85	009	Computer software for {specify function of the software, e.g., for medical clinicians to electronically manage and process patient health data and bill medical insurers, etc.} and instructional user guides sold as a unit	Α	08 Nov 12	G	N	
36	009	Computer software platforms for {indicate function or use}	Α	01 Jun 01	G	N	Ì
37	009	Computer software that assists computers in deploying parallel applications and performing parallel computations	Α	01 Aug 03	G	N	j
38	009	Computer software that provides real-time, integrated business management intelligence by combining information from various databases and presenting it in an easy-to-understand user interface	Α	01 Feb 06	G	N	
39	009	Computer software that allows people or organizations to create a voting event, vote on the issue, change their vote at will and track the input and display it in a unique graphical way	Α	01 Mar 07	G	N	
90	009	Computer software that provides web-based access to applications and services through a web operating system or portal interface	Α	22 May 08	G	N	
91	009	Computer software to automate data warehousing	Α	12 Apr 99	G	N]
92	009	Computer software to control and improve computer and audio equipment sound quality	Α	12 Apr 99	G	N]
93	009	Computer software to enhance the audio-visual capabilities of multimedia applications,	Α	12 Apr 99	G	N	Т

_		namely, for the integration of text, audio, graphics, still images and moving pictures				322200	⊫
94	009	Computer software to enable the transmission of photographs to mobile telephones	A	20 Jul 04	G	N	ĮLΤ
95	009	Computer software to monitor and control factory manufacturing processes	Α	26 Oct 06	G	N	<u> </u>
96	009	Computer software to maintain and operate computer system	Α	22 Oct 09	G	N	Т
97	009	Computer software, namely, an application allowing sales and field service employees to update and receive data stored in an enterprise's computer databases in real time, using a mobile device, with full telephony integration with the telephone and/or software features of the mobile device	Α	01 Jan 04	G	N	
98	009	Computer software, namely, software development tools for the creation of mobile internet applications and client interfaces	Α	01 Mar 06	G	N	
99	009	Computer software, namely, game engine software for video game development and operation	Α	10 Apr 08	G	N	
100	009	Computer software, namely, electronic financial platform that accommodates multiple types of payment and debt transactions in an integrated mobile phone, PDA, and web based environment	A	15 May 08	G	N	
101	009	Computer telephony software [enables telephone activities to be performed through a computer]	Α	12 Apr 99	G	N	
102	009	Computer-gaming software [recorded]	Α	18 Jun 09	G	N	
103	009	Control system for the remote observation, management and operation of cranes, comprising computers, software, electromechanical controls, and video display screens	Α	11 Jun 09	G	N	
104	009	Downloadable cloud computer software for {specify the function of the software, e.g., use in database management, use in electronic storage of data, etc. and, if software is content- or field-specific, the content or field of use}	A	29 Nov 12	G	N	
105	009	Downloadable computer software for {specify the function of the software, e.g., use as a spreadsheet, word processing, etc. and, if software is content- or field-specific, the content or field of use}	Α	23 Aug 07	G	Υ	
106	009	Downloadable computer software in the field of memory training activities sold as a unit with positionable figures	Х	20 Sep 07	G	Υ	
107	009	Downloadable computer game software via a global computer network and wireless devices	Α	24 Dec 09	G	Υ	
108	009	Downloadable electronic data files and databases, namely, business and tax forms, for use with computer software	Α	20 Sep 07	G	N	
109	009	Downloadable electronic game software for use on {specify, e.g., mobile and cellular phones, handheld computers, etc.}	Х	21 Mar 13	G	Υ	
110	009	Downloadable middleware for {specify the function of the computer software, e.g., identifying and authenticating users and establishing standardized directories, etc.}	Α	12 Dec 13	G	Υ	
111	009	Electronic alert system for scuba divers comprised primarily of computer software, electric transducer, vibrating motor, antenna and lights for the purpose of requesting the dive partner's attention through vibration, sound and illumination	Α	17 Feb 11	G	N	
112	009	Electronic clinicians training simulators [computer hardware and software-based teaching apparatus]	Α	30 May 13	G	N	
113	009	Electronic communications systems comprised of computer hardware and software for the transmission of data between two points	Α	26 Nov 09	G	N	
114	009	Electronic equipment for point-of-sales (POS) systems, namely, point-of-sale terminals, bar code readers, optical readers, advertisement display monitors, keyboards, printers, scanners, radio transmitters, radio receivers, computer hardware, and computer operating software	A	30 Sep 10	G	N	
115	009	Electronic software updates, namely, downloadable computer software and associated data files for updating computer software in the fields of {indicate fields}, provided via computer and communication networks	А	08 Nov 07	G	Y	
116	009	Electronic sports training simulators [computer hardware and software-based teaching apparatus]	М	28 Feb 13	G	Υ	
117	009	External computer hard drives featuring software for {specify the function of the software, e.g., data encryption, electronic storage of data, etc.}	Α	16 Aug 12	G	N	
118	009	Floppy discs for computers for {specify the function of the programs on the disc, e.g., for use in database management, for use as a spreadsheet, for word processing, etc. and, if software is content- or field-specific, the content or field of use}	М	01 Sep 02	G	Y	
119	009	Global positioning system (GPS) consisting of computers, computer software, transmitters, receivers, and network interface devices	Α	01 Jul 01	G	N	
120	009	Industrial processed control software for generating computer readable markings for application to board lumber	Α	01 Mar 05	G	N	
121	009	Integrated battery backup systems comprising a battery, an electronic measurement apparatus for use in the measurement of battery health and performance, and a remote computer software program that uses the foregoing data to trend, predict, and store data related to the health of the battery	Α	04 Jan 07	G	N	

122	009	Interactive computer kiosks comprising computers, computer hardware, computer peripherals, and computer operating software, for use in {indicate purpose of kiosks, e.g., providing directory assistance in a shopping mall, monetary transactions}	А	09 Feb 07	G	N	
23	009	Medical research equipment, namely, computers, gamma cameras, collimators, aperture plates and computer software, all sold together as a unit for use in high resolution, high sensitivity tomographic image processing and imaging in the field of nuclear medicine	A	24 May 07	G	N	
24	009	Medical workstation comprised of computer hardware and software for gathering and transmitting patient image data for use during surgical procedures	Α	16 Oct 08	G	N	
25	009	Operating and user instructions stored in digital form for computers and computer software, in particular on floppy disks or CD-ROM	Α	08 Nov 07	G	N	
26	009	Optical communications systems comprised of optical and electronic hardware and computer software for the transmission of data between two points	Α	18 Feb 10	G	N	
27	009	Pattern recognition systems composed of computer chips, computer hardware and software	Α	31 Aug 06	G	N	Ì
28	009	Pipeline communication systems for transferring data over oil, gas, water and heat distribution pipeline networks, comprised of computer hardware, software, modems and communication cables	Α	22 Nov 07	G	Ν	
29	009	Scientific apparatus for use with membrane filtration, namely, water filter controllers and computer software for detecting and measuring water quality	А	27 Sep 07	G	N	Ì
30	009	Simulators for the steering and control of vehicles [computer hardware and software]	Α	21 Feb 13	G	Υ	j
31	009	Software for monitoring and controlling communication between computers and automated machine systems	А	10 Apr 08	G	N	
32	009	Traffic management equipment, namely, display monitors, computers, auto compasses, and software to manage traffic	А	12 Nov 09	G	N	
33	009	Ultrasonic bone densitometer with computer, printer, and computer software for use therewith, sold as a unit, for scientific use	Α	09 Apr 09	G	N	
34	009	Vehicle detection equipment, namely, display monitors, computers, image sensors, video cameras, and operating system and application software to detect vehicle location	Α	12 Nov 09	G	N	
35	009	Vehicle tracking devices comprised of cellular radio modules, computer software and computer hardware, sensors, transmitters, receivers and global positioning satellite receivers, all for use in connection with vehicle tracking, vehicle monitoring and anti-theft vehicle alarms	A	06 Aug 09	G	N	
36	009	Video injection system, namely, optical and electronic hardware and computer software, simulating the effects of tracer round fly-outs and bursts on target, which allows for onvehicle precision gunnery without expending actual ammunition	Α	03 Dec 09	G	Y	
37	010	Integrated medical examination systems comprising medical devices and computer software for information management for use in web-based physical examination and assessment of patients in a remote, clinical setting	А	10 Sep 09	G	N	
38	010	Ultrasonic bone densitometer with computer, printer, and computer software for use therewith, sold as a unit, for medical diagnostic use	А	09 Apr 09	G	N	
39	028	Reconfigurable casino and lottery gaming equipment, namely, gaming machines and operational computer game software therefor sold as a unit	M	01 Jan 12	G	Y	
40	035	Ad serving, namely, placing advertisements on websites for others using specialized computer software	Α	15 Apr 10	S	N	
41	035	Directing orders for securities trades by means of computer software which automatically directs trades to the best location for executing such orders	Α	01 Mar 05	S	N	
142	035	Online media monitoring services using computer software to automatically monitor internet websites and online publications for customer-specified topics and to capture relevant content on those topics, and providing documentation and analysis of that online content to others for business purposes	Α	15 Apr 10	S	N	
143	035	Outsourcing services in the nature of arranging procurement of goods for others in the field of {indicate goods, e.g., computer hardware and software, office equipment and furniture, etc.}	Α	18 Jul 13	S	Υ	
44	035	Value-added reseller services, namely, distributorship services featuring {indicate field, e.g., computer software, industrial recycling processing and handling equipment, etc.}	М	03 Nov 11	S	Y	
45	038	Internet services, namely providing multiple-user access to information on the internet concerning the development and generation of computer software for use in businesses as well as the functions and application of such business software	Α	07 May 10	S	N	
46	041	Production of video and computer game software	Α	15 Feb 07	S	N	ļ
47	041	Rental of computer game software	Α	28 Jun 07	S	N	
148	042	Application service provider (ASP), namely, hosting computer software applications of others	Α	01 Jul 01	S	N	
149	042	Application service provider, namely, hosting, managing, developing, and maintaining applications, software, and web sites, in the fields of personal productivity, wireless communication, mobile information access, and remote data management for wireless	M	22 Jul 10	S	Y	



United States Patent and Trademark Office

Home | Site Index | Search | FAQ | Glossary | Guides | Contacts | eBusiness | eBiz alerts | News | Help

Trademarks > Trademark Acceptable Identification of Goods & Services

Trademark ID Manual

Refine Search: COMPUTER					
Return results with status:			The second second	ples D - Deleted	
Submit Query	Click here for mo	re information abo	out Manual ent	try statuses and using the status checkt	oxes.

Documents: 1 - 1041 of 1041

Hit				Effective			
Vo.	Class	Description	Status	Date	Туре		TM
1		Providing an on-line computer database in the field of {indicate specific service-related field} [class depends on service-related subject matter of database]	Α	12 Apr 99	S	Υ	
2	006	Metal audio, video and computer wall and ceiling mounts	Α	01 Aug 04	G	N	
3	006	Metal depository housing sold empty that may be used to contain photographic and computer components	Α	11 Sep 08	G	N	
4	007	Computer controlled lathes	Α	17 Dec 09	G	N	
5	007	Computer-controlled, power-operated machine tool for abrasive jet cutting and machining	Α	09 Apr 09	G	N]
6	007	Drives for machines [not computer drives]	Α	31 Mar 11	G	N	
7	009	A mesh network of temperature probes which measures the internal temperatures of compost piles and wirelessly transmits the temperature data to a computer	Х	01 Jul 06	G	Υ	
8	009	Ad server, namely, a computer server for storing advertisements and delivering advertisements to websites	Α	15 Apr 10	G	N	
9	009	Air filters for automation equipment, namely, computers and copier machines	Α	17 Sep 09	G	N]
10	009	An optical metrology inspection system comprised of a light source, one or more cameras and sensors in communication with computer software and hardware	Α	01 Dec 05	G	N	
11	009	Anti-glare filters for televisions and computer monitors	Α	05 Feb 09	G	N	Т
12	009	Arm rests for use with computers	Α	01 Jul 94	G	N	
13	009	Backpacks especially adapted for holding laptops and notebook computers	Α	25 Oct 07	G	N]
14	009	Backup drives for computers	Α	01 Jun 01	G	N	
15	009	BIOS (basic input output system) computer programs	Α	01 Sep 05	G	N	
16	009	BIOS (basic input/output system) computer program	Α	01 Jun 03	G	N	
17	009	Blank computer discs	Α	02 Apr 91	G	N	
18	009	Blank discs for computers	Α	02 Apr 91	G	N	
19	009	Blank floppy computer discs	Α	02 Apr 91	G	N	
20	009	Blank hard computer discs	Α	02 Apr 91	G	N	
21	009	Blank hard drives for computers	М	12 Apr 07	G	Υ	
22	009	Blank magnetic computer tapes	Α	15 Mar 93	G	N	
23	009	Blank tapes for storage of computer data	Α	04 Sep 01	G	N	
24	009	Briefcases specially adapted for holding laptop computers	Α	17 Sep 09	G	N	
25	009	Broadband power line communication systems for transferring broadband data over electrical power lines, comprised of computer hardware, software and modems	Α	22 Nov 07	G	N	
26	009	Calculating machines, data processing equipment and computers	Α	08 Nov 07	G	N	-
27	009	Calculating machines, data-processing equipment and computers	Α	08 Nov 07	G	N	1
28	009	Car navigation computers	Α	01 Jun 01	G	N	
	009	Cards and microprocessors for computers	Α	08 Nov 07	G	N	-

30		Carrying cases for mobile computers	Α	11 Jun 09	G	N	
31	009	Carrying cases specially adapted for electronic equipment, namely, {specify type of electronic equipment, e.g., printers, computers, cell phones, etc.} [excluding gaming apparatus]	М	06 Dec 12	G	Υ	
32	009	Cases for music, audio and related electronic equipment, namely, cases for audio tuners, audio receivers, amplifiers, tape players, compact disc players, MP3 controllers/players, audio mixers, audio speakers in the nature of music studio monitors, microphones, audio speakers, compact discs, audio tapes, portable computers, antennas, phonographic record players, audio recording equipment, and the cables associated with all of the foregoing equipment	Х	17 Feb 11	G	Y	
33	009	Cash registers, calculating machines and data processing equipment and computers	Α	08 Nov 07	G	Ν	
34	009	Cash registers, calculating machines, data processing equipment and computers	Α	08 Nov 07	G	Ν	
35	009	Cash registers, calculating machines, data-processing equipment and computers	Α	08 Nov 07	G	Ν	
36	009	CD Drives for computers	Α	01 Jun 01	G	Ν	
37	009	Central processing units (CPU) [computer hardware]	Α	01 May 04	G	N	
38	009	Cleaning cartridges for photocopy machines and computer printers	Α	17 Nov 11	G	N	
39	009	Cleaning discs for cleaning the lens of optical disc drives used in computers and digital video recorders	Α	08 Apr 10	G	N	
40	009	Communications computers	Α	20 Jul 04	G	N	Ľ
11	009	Communications servers [computer hardware]	Α	20 Feb 96	G	N	
12	009	Communications software for connecting {specify, e.g., computer network users, global computer networks}	Α	12 Apr 99	G	N	
13	009	Computer accelerator board	Α	01 Jun 03	G	Ν	
4	009	Computer aided design (CAD) software for {indicate general use or name specific field}	Α	14 Jul 11	G	Ν	
15	009	Computer aided manufacturing (CAM) software for {indicate general use or name specific field}	Α	14 Jul 11	G	N	
6	009	Computer anti-virus software	Α	17 Jan 08	G	N	į
7	009	Computer apparatus, namely, a converter that superimposes an Ethernet signal on an existing cable	Α	07 Oct 10	G	N	
18	009	Computer application software for mobile phones, namely, software for {specify the function of the programs, e.g., use in database management, use in electronic storage of data, etc.}	A	18 Mar 10	G	N	
19	009	Computer application software for {specify items, e.g., mobile phones, portable media players, handheld computers}, namely, software for {specify the function of the programs, e.g., use in database management, use in electronic storage of data, etc.}	Α	24 Jun 10	G	N	
50	009	Computer backup and storage systems with multiple removable RAID cartridges	Α	10 May 07	G	N	ĺ
1	009	Computer bags	Α	24 Sep 09	G	N	ĺ
2	009	Computer based apparatus for designing the layout of electronic circuits	Α	20 Jul 04	G	Ν	
3	009	Computer buffers	Α	02 Apr 91	G	N	
54	009	Computer cables	Α	02 Apr 91	G	N	ĺ
5	009	Computer cameras	Α	01 Jun 03	G	Ν	
6	009	Computer card adapter	Α	01 Jul 03	G	Ν	
7	009	Computer carrying cases	Α	02 Jan 97	G	Ν	
8	009	Computer central processing units	Α	01 May 04	G	Ν	
9	009	Computer chassis	Α	01 Jun 03	G	Ν	
0	009	Computer chips	Α	02 Apr 91	G	Ν	
31	009	Computer chipset for use in transmitting data to and from a central processing unit	Α	01 Jul 03	G	Ν	
32	009	Computer chipsets for use in digital subscriber line (DSL) data transmission systems	Α	23 Dec 10	G	Ν	
3	009	Computer color printer using heat sensitive dry printing process	Α	20 Feb 96	G	Ν	
64	009	Computer communications software to allow customers to access bank account information and transact bank business	Α	12 Apr 99	G	N	
55	009	Computer component testing and calibrating equipment	Α	01 Jun 03	G	N	ĺ
6	009	Computer controls for the operation of machine tools	Α	17 Dec 09	G	Ν	
57	009	Computer cursor control devices, namely, computer mouse	Α	01 Jun 01	G	N	
8	009	Computer cursor control devices, namely, digitizer tablets	Α	01 Jun 01	G	N	
9	009	Computer cursor control devices, namely, light pens	Α	01 Jun 01	G	Ν	
'0	009	Computer cursor control devices, namely, touch pads	Α	01 Jun 01	G	Ν	
71	009	Computer cursor control devices, namely, trackballs	Α	01 Jun 01	G	N	
72	009	Computer database management software for use in personalizing the content of e-mail	Α	01 Mar 07	G	N	

		communications					
73	009	Computer disc drives	Α	02 Apr 91	G	Ν	
74	009	Computer docking stations	Α	01 Jun 03	G	Ν	
75	009	Computer equipment, namely, wireless cards	Α	26 Nov 09	G	N	
76	009	Computer expansion boards	Α	01 Jun 03	G	N	
77	009	Computer e-commerce software to allow users to perform electronic business transactions via a global computer network	Α	12 Apr 99	G	N	
78	009	Computer fax modem cards	Α	02 Jan 97	G	N	
79	009	Computer firmware for {specify the function of the program, e.g., use in database management, use as a spreadsheet, word processing, etc. and, if firmware is content- or field-specific, the content or field of use}	A	02 Jan 97	G	N	
80	009	Computer game cartridges	М	02 Jan 97	G	N	
81	009	Computer game cartridges and discs	Α	01 Nov 07	G	N	
82	009	Computer game cassettes	М	02 Jan 97	G	Ν	
83	009	Computer game discs	М	02 Jan 97	G	Ν	
84	009	Computer game equipment, namely, discs	М	04 Sep 08	G	Υ	
85	009	Computer game programs	М	02 Jan 97	G	Ν	Т
86	009	Computer game programs, cartridges, and cassettes	Χ	05 Sep 13	G	Υ	
87	009	Computer game programmes	Α	11 Mar 10	G	N	Т
88	009	Computer game programmes downloadable via the Internet	Α	11 Mar 10	G	Ν	
89	009	Computer game software	М	02 Jan 97	G	Ν	
90	009	Computer game software for gaming machines including slot machines or video lottery terminals	Α	15 May 08	G	N	
91	009	Computer game software for gaming machines, namely, slot machines and video lottery terminals	Α	26 Jun 08	G	Ν	
92	009	Computer game software focusing on achieving a set of goals, positions, ownership, and credentials, and professional and social status, and good fortune necessary to succeed professionally and personally, and not referring either to a group of software for use in commerce or to a group of offices	A	07 Aug 08	G	N	
93	009	Computer game software for use with personal computers, home video game consoles used with televisions and arcade-based video game consoles	Α	16 Apr 09	G	N	
94	009	Computer game software for personal computers and home video game consoles	Α	16 Apr 09	G	Ν	
95	009	Computer game software downloadable from a global computer network	Α	18 Jun 09	G	Υ	Т
96	009	Computer game software for use on mobile and cellular phones	Α	07 Jan 10	G	N	Т
97	009	Computer game tapes	М	02 Jan 97	G	Ν	
98	009	Computer graphics boards	Α	01 Jun 03	G	N	
99	009	Computer graphics software	Α	01 Jun 01	G	N	
100	009	Computer groupware for {specify the function of the programs}	Α	12 Apr 99	G	Ν	
101	009	Computer hard discs featuring {indicate subject matter or field}	М	08 Oct 09	G	Υ	
102	009	Computer hard drive enclosures	Α	26 Jul 07	G	N	
103	009	Computer hardware	Α	02 Apr 91	G	Ν	
104	009	Computer hardware and software for setting up and configuring local area networks	М	22 Mar 07	G	Υ	
105	009	Computer hardware and software for setting up and configuring wide area networks	М	22 Mar 07	G	Υ	
106	009	Computer hardware and computer software programs for the integration of text, audio, graphics, still images and moving pictures into an interactive delivery for multimedia applications	Α	01 Apr 06	G	N	
107	009	Computer hardware and software used for the control of voice controlled information and communication devices	Α	31 Aug 06	G	Ν	
108	009	Computer hardware and software system for tracking people, objects and pets using GPS data on a device on the tracked people, objects and pets	Α	15 Mar 07	G	N	
109	009	Computer hardware and software, for use with medical patient monitoring equipment, for receiving, processing, transmitting and displaying data	Α	29 Mar 07	G	Z	
110	009	Computer hardware and computer software for retail inventory management, sold as a unit	Α	23 Aug 07	G	N	
111	009	Computer hardware and software system for remotely monitoring environmental conditions and controlling devices within a building, facility, grounds, or designated spatial area	A	13 Sep 07	G	N	
112	009	Computer hardware and computer peripheral devices	Α	08 Nov 07	G	N	Т
113	009	Computer hardware and computer peripherals	Α	08 Nov 07	G	N	Т

14	009	Computer hardware and peripheral devices	Α	08 Nov 07	G	N	Т
15	009	Computer hardware and peripherals	Α	08 Nov 07	G	N	Т
16	009	Computer hardware and software for processing digital music files	Α	19 Jun 08	G	N	İ
117	009	Computer hardware and software sold as a unit for testing of embedded computer systems	Α	01 Jan 09	G	N	ĺ
118	009	Computer hardware and peripheral devices and computer software for data communication and translating and transmitting data sold therewith	А	16 Jul 09	G	N	
19	009	Computer hardware and peripherals therefor	Α	30 Jul 09	G	N	Т
20	009	Computer hardware and software for medical imaging apparatus	Α	27 May 10	G	N	
21	009	Computer hardware and software systems for {specify the function of the systems, e.g., remotely controlling lighting devices within a building}	Α	09 Dec 10	G	Ν	j
22	009	Computer hardware for telecommunications	Α	20 Jul 04	G	N	Т
23	009	Computer hardware for high-speed processing and storage of data using multiple CPU's	Α	08 Nov 07	G	Ν	ĺ
24	009	Computer hardware for wireless content delivery	Α	23 Jul 09	G	Ν	Ì
25	009	Computer hardware for upload, storage, retrieval, download, transmission and delivery of digital content	А	23 Jul 09	G	N	
26	009	Computer hardware for communicating audio, video and data between computers via a global computer network, wide-area computer networks, and peer-to-peer computer networks	Α	23 Jul 09	G	N	
27	009	Computer hardware for IP video surveillance	Α	10 Sep 09	G	Ν]
28	009	Computer hardware for {indicate function or purpose, e.g., tracking the location of pets, remotely controlling lighting devices within a building, etc.}	Α	11 Aug 11	G	Ν	
29	009	Computer hardware, namely, firewalls	Α	10 Aug 06	G	Ν	
30	009	Computer hardware, namely, wireless access point (WAP) devices	Α	10 Aug 06	G	Ν]
31	009	Computer hardware, namely, wireless network repeaters	Α	15 May 08	G	Ν]
32	009	Computer hardware, namely, wireless network extenders	Α	15 May 08	G	Ν	
33	009	Computer heat sinks	Α	01 Jun 03	G	Ν]
34	009	Computer interface boards	Α	02 Apr 91	G	Ν	
35	009	Computer joysticks	Α	01 Sep 95	G	Ν]
36	009	Computer keyboard controllers	Α	10 Sep 09	G	Ν	
37	009	Computer keyboards	Α	02 Apr 91	G	Ν]
38	009	Computer keypads	Α	01 Dec 03	G	Ν]
39	009	Computer memories	Α	02 Apr 91	G	Ν	
40	009	Computer memory hardware	Α	01 Jun 03	G	Ν]
41	009	Computer mice	Α	08 Nov 07	G	Ν	
12	009	Computer monitor frames	Α	01 Jul 02	G	Ν	
13	009	Computer monitors	Α	02 Apr 91	G	Ν	Ì
14	009	Computer motherboards and daughterboards	Α	08 Nov 07	G	Ν	
15	009	Computer mouse	Α	02 Apr 91	G	Ν	Ï
16	009	Computer mouse in the nature of a trackpad	Α	16 Dec 10	G	Ν	ĺ
17	009	Computer mouse, namely, trackballs	Α	01 Jun 01	G	Ν	İ
18	009	Computer mouse, namely, touchpads	Α	01 Jun 01	G	Ν	ĺ
19	009	Computer network adapters	Α	01 Jun 03	G	Ν	İ
50	009	Computer network adapters, switches, routers and hubs	Α	08 Nov 07	G	N	İ
51	009	Computer network bridges	Α	03 Jan 08	G	N	
2	009	Computer network hubs, switches and routers	Α	01 Jun 01	G	N	Ħ
53	009	Computer network hubs	Α	26 Nov 09	G	N	Ť
4	009	Computer network interface devices	Α	24 Sep 09	G	N	i
55	009	Computer network server	Α	18 Jun 09	G	N	ir:
6	009	Computer network switches	A	26 Nov 09	G	N	i -
7	009	Computer networking hardware	A	01 Jun 03	G	N	i'
	009	Computer network-attached storage (NAS) hardware	A	17 Jan 13	G	N	i
8	230	Computer operating programs	A	02 Apr 91	G	N	
⇉	009				J	1 1 1	II .
58 59	009				G	V	ī
⇉	009 009	Computer operating programs and computer operating systems Computer operating programs, recorded	X	05 Sep 13	G G	Y	

164 (165 (166 (167 (168 (169 (169 (169 (169 (169 (169 (169 (169	009 009 009 009 009 009 009 009 009	Computer operating systems Computer operating software Computer parallel ports Computer peripheral apparatus Computer peripheral devices Computer peripheral equipment Computer peripherals Computer peripherals and parts thereof Computer printer Computer printers Computer printers Computer printers Computer printers Computer printers Computer printers Computer printers Computer processing software to process the image colors with the color and intensity and interpret the results as tendencies of the organs, glands and tissues according to the iridology charts Computer program for the compilation of credit reporting data	A A A A A A A	02 Apr 91 22 Oct 09 01 Jun 03 08 Nov 07 08 Nov 07 02 Apr 91 22 Oct 09 22 Oct 09 02 Apr 91 12 Oct 06	G G G G G G G G	X	T T T T T T
165 (166 (167 (168 (169 (169 (169 (169 (169 (169 (169 (169	009 009 009 009 009 009 009 009	Computer parallel ports Computer peripheral apparatus Computer peripheral devices Computer peripheral equipment Computer peripherals Computer peripherals Computer peripherals and parts thereof Computer printer Computer printers Computer printers Computer printers Computer processing software to process the image colors with the color and intensity and interpret the results as tendencies of the organs, glands and tissues according to the irridology charts Computer program for the compilation of credit reporting data	A A A A A A A	01 Jun 03 08 Nov 07 08 Nov 07 08 Nov 07 02 Apr 91 22 Oct 09 02 Apr 91	G G G G G	N N N N N N	T T T T T
166	009 009 009 009 009 009 009	Computer peripheral apparatus Computer peripheral devices Computer peripheral equipment Computer peripherals Computer peripherals Computer peripherals and parts thereof Computer printer Computer printers Computer printers Computer printers Computer processing software to process the image colors with the color and intensity and interpret the results as tendencies of the organs, glands and tissues according to the iridology charts Computer program for the compilation of credit reporting data	A A A A A	08 Nov 07 08 Nov 07 08 Nov 07 02 Apr 91 22 Oct 09 22 Oct 09 02 Apr 91	G G G G G	N N N N N Y	T T T
167 (168 (169 (170 (170 (170 (170 (170 (170 (170 (170	009 009 009 009 009 009 009	Computer peripheral devices Computer peripheral equipment Computer peripherals Computer peripherals and parts thereof Computer printer Computer printers Computer printers Computer processing software to process the image colors with the color and intensity and interpret the results as tendencies of the organs, glands and tissues according to the iridology charts Computer program for the compilation of credit reporting data	A A A X A	08 Nov 07 08 Nov 07 02 Apr 91 22 Oct 09 22 Oct 09 02 Apr 91	G G G G	N N N N Y	T T T
168 (170 (170 (170 (170 (170 (170 (170 (170	009 009 009 009 009 009	Computer peripheral equipment Computer peripherals Computer peripherals and parts thereof Computer printer Computer printers Computer printers Computer processing software to process the image colors with the color and intensity and interpret the results as tendencies of the organs, glands and tissues according to the iridology charts Computer program for the compilation of credit reporting data	A A X A	08 Nov 07 02 Apr 91 22 Oct 09 22 Oct 09 02 Apr 91	G G G G	N N N Y	T T
169 (170 (171 (172 (173 (174 (175 (176 (009 009 009 009 009 009	Computer peripherals Computer peripherals and parts thereof Computer printer Computer printers Computer processing software to process the image colors with the color and intensity and interpret the results as tendencies of the organs, glands and tissues according to the iridology charts Computer program for the compilation of credit reporting data	A A A	02 Apr 91 22 Oct 09 22 Oct 09 02 Apr 91	G G G	N N Y	T
170 (171 (172 (173 (174 (175 (176 (009 009 009 009 009	Computer peripherals and parts thereof Computer printer Computer printers Computer processing software to process the image colors with the color and intensity and interpret the results as tendencies of the organs, glands and tissues according to the iridology charts Computer program for the compilation of credit reporting data	A X A	22 Oct 09 22 Oct 09 02 Apr 91	G G G	N Y N	Т
171 (172 (173 (174 (175 (176 (009 009 009 009	Computer printer Computer printers Computer processing software to process the image colors with the color and intensity and interpret the results as tendencies of the organs, glands and tissues according to the iridology charts Computer program for the compilation of credit reporting data	X A A	22 Oct 09 02 Apr 91	G G	Y	_
172 (173 (174 (175 (176 (009 009 009 009	Computer printers Computer processing software to process the image colors with the color and intensity and interpret the results as tendencies of the organs, glands and tissues according to the irridology charts Computer program for the compilation of credit reporting data	A	02 Apr 91	G	N	
173 (174 (175 (176 (009 009 009	Computer processing software to process the image colors with the color and intensity and interpret the results as tendencies of the organs, glands and tissues according to the iridology charts Computer program for the compilation of credit reporting data	A		=		1
174 (175 (176 (009	and interpret the results as tendencies of the organs, glands and tissues according to the iridology charts Computer program for the compilation of credit reporting data		12 Oct 06	G		
175 (176 (009		_			IN	
176 (_		Α	01 Dec 05	G	N	
	009	Computer programmes for document management	Α	20 Jul 04	G	N	Т
177 (Computer programs and computer software for electronically trading securities	Α	13 Aug 09	G	N	
	009	Computer programs for {specify the function of the programs, e.g., use in database management, use as a spread sheet, word processing, etc. and, if program is content- or field-specific, the content or field of use}	М	12 Apr 99	G	N	
178 (009	Computer programs for editing images, sound and video	Α	20 Jul 04	G	N	Т
179 (009	Computer programs for pre-recorded games	Α	20 Jul 04	G	N	Т
180 (009	Computer programs for searching the contents of computers and computer networks by remote control	Α	20 Jul 04	G	N	Т
181 (009	Computer programs for the enabling of access or entrance control	Α	20 Jul 04	G	Ν	Т
182 (009	Computer programs for using the internet and the world wide web	Α	08 Nov 07	G	N	Т
183 (009	Computer programs for using the internet and the worldwide web	Α	08 Nov 07	G	N	Т
184 (009	Computer programs for video and computer games	Α	08 Nov 07	G	N	Т
185 (009	Computer programs for use in the operation of non-medical ultrasound detectors	Α	04 Jun 09	G	N	
186 (009	Computer programs for connecting remotely to computers or computer networks	Α	07 Jan 10	G	N	Т
187 (009	Computer programs for searching remotely for content on computers and computer networks	Α	07 Jan 10	G	N	Т
188 (009	Computer programs for user interface design	Α	11 Mar 10	G	N	Т
189 (009	Computer programs for processing digital music files	Α	11 Mar 10	G	N	
190 (009	Computer programs recorded on data media (software) designed for use in construction and automated manufacturing (cad/cam)	А	20 Jul 04	G	N	Т
191 (009	Computer programs used for electronic cash register systems	Α	20 Jul 04	G	N	Т
192 (009	Computer screen filters	Α	01 Jun 01	G	N	
193 (009	Computer screen saver software	Α	01 Oct 01	G	N	Т
194 (009	Computer screens	Α	04 Jun 09	G	N	Т
195 (009	Computer search engine software	Α	12 Apr 99	G	N	
196 (009	Computer serial ports	Α	01 Jun 03	G	N	
197 (009	Computer servers	Α	09 Nov 06	G	N	Т
198 (Computer shareware for {specify the function of the programs}	Α	12 Apr 99	G	N	
199 (009	Computer software and firmware for games of chance on any computerized platform, including dedicated gaming consoles, video based slot machines, reel based slot machines, and video lottery terminals	A	03 Aug 06	G	N	
200 (009	Computer software and hardware for disseminating advertising for others on employee earnings and third party paper payroll stubs and checks and on electronic payroll payments	A	19 Oct 06	G	N	E .
201 (009	Computer software and hardware for (specify the function of the software and hardware, e.g., use in network management, etc. and, if system is content- or field-specific, the content or field of use)	A	13 Dec 07	G	N	
202 (009	Computer software and computer hardware for use in language localization, by means of language translation, subtitling, dubbing, closed captioning and teletext for feature films, television programs, videos and digital media in general	Α	24 Jul 08	G	N	
203 (009	Computer software and firmware for operating system programs	Α	13 Aug 09	G	N	
===	009	Computer software and firmware for {specify function, e.g., downloading and organizing music files, authenticating user identification, etc., and indicate the content or field of use, if the goods are content- or field-specific}	A	15 Mar 12	G	Υ	

205	009	Computer software development tools	Α	12 Apr 99	G	Ν	
206	009	Computer software featuring musical sound recordings and musical video recordings	Α	01 May 08	G	N	
207	009	Computer software for {specify the function of the programs, e.g., use in database management, use as a spreadsheet, word processing, etc. and, if software is content- or field-specific, the content or field of use}	М	12 Apr 99	G	N	
802	009	Computer software for {specify the function of the software, e.g., use as a spreadsheet, word processing, etc. and, if software is content- or field-specific, the content or field of use} that may be downloaded from a global computer network	Α	12 Apr 99	G	Υ	
209	009	Computer software for accessing information directories that may be downloaded from the global computer network	Α	01 Jun 01	G	Υ	
210	009	Computer software for application and database integration	Α	01 Jun 01	G	N	
211	009	Computer software for creating searchable databases of information and data	Α	01 Aug 03	G	Ν	
212	009	Computer software for the collection, editing, organizing, modifying, book marking, transmission, storage and sharing of data and information	Α	01 Aug 03	G	N	
213	009	Computer software for communicating with users of hand-held computers	Α	01 Aug 03	G	Ν	
214	009	Computer software for processing digital music files	Α	01 Jun 04	G	N	Т
215	009	Computer software for administration of computer local area networks	Α	01 Jul 04	G	Ν	
216	009	Computer software for controlling and managing access server applications	Α	20 Jul 04	G	N	Т
217	009	Computer software for controlling self-service terminals	Α	20 Jul 04	G	Ν	Т
218	009	Computer software for encryption	Α	20 Jul 04	G	Ν	٦
19	009	Computer software for organizing and viewing digital images and photographs	Α	20 Jul 04	G	N	ī
20	009	Computer software for use in programming facsimile machines	Α	20 Jul 04	G	N	Ī
21	009	Computer software for use in relation to digital animation and special effects of images	Α	20 Jul 04	G	Ν	П
22	009	Computer software for wireless content delivery	Α	20 Jul 04	G	N	1
223	009	Computer software for pulmonary, cardiovascular and edema analysis for use in small animal research studies	Α	01 Jan 05	G	Ν	
24	009	Computer software for use in customer relationship management (CRM)	Α	01 Nov 05	G	N	ĺ
25	009	Computer software for manipulating digital audio information for use in audio media applications	Α	01 Dec 05	G	Ν	
26	009	Computer software for providing an on-line database in the field of transaction processing to upload transactional data, provide statistical analysis, and produce notifications and reports	Α	01 Mar 06	G	Z	
27	009	Computer software for use in the safeguarding of digital files, including audio, video, text, binary, still images, graphics and multimedia files	Α	01 Apr 06	G	N	
28	009	Computer software for use in the encryption and decryption of digital files, including audio, video, text, binary, still images, graphics and multimedia files	Α	01 Apr 06	G	Ν	
29	009	Computer software for computer system and application development, deployment and management	Α	01 May 06	G	N	
30	009	Computer software for the field of warehousing and distribution, to manage transactional data, provide statistical analysis, and produce notifications and reports	Α	01 May 06	G	N	
31	009	Computer software for controlling and managing patient medical information	Α	01 Jun 06	G	Ν	
32	009	Computer software for scientific analysis of genetic sequences	Α	01 Jun 06	G	N	_
33	009	Computer software for the creation of firewalls	Α	10 Aug 06	G	N	
34	009	Computer software for interpretation of neuro and brain scans provided by diagnostic imaging equipment	Α	24 Aug 06	G	N	
35	009	Computer software for redistricting, namely, aggregating smaller geographical areas into multiple larger areas	Α	09 Feb 07	G	N	
36	009	Computer software for visualization in the nature of graphical representation and analysis of satellites	Α	22 Feb 07	G	N	
37	009	Computer software for the management of commercial printing companies in the field of cost estimating, production planning, scheduling production, binding, shipping and analysis of the printing job	Α	05 Jul 07	G	N	
38	009	Computer software for administration of computer networks	Α	09 Aug 07	G	Ν	
39	009	Computer software for the databasing, visualization, manipulation, virtual reality immersion and integration of geographic information with on-line member communities	Α	06 Dec 07	G	N	
40	009	Computer software for processing digital images	Α	22 Oct 09	G	N	
41	009	Computer software for creating and editing music and sounds	Α	04 Feb 10	G	N	
42	009	Computer software for use in processing semiconductor wafers	Α	07 May 10	G	N	
243	009	Computer software for controlling the operation of audio and video devices	Α	03 Jun 10	G	N	
		Computer software for {specify function of the software, e.g., for medical clinicians to		08 Nov 12	G	N	ī —

		electronically manage and process patient health data and bill medical insurers, etc.} and instructional user guides sold as a unit			7		
245	009	Computer software platforms for {indicate function or use}	Α	01 Jun 01	G	Ν	
246	009	Computer software that assists computers in deploying parallel applications and performing parallel computations	Α	01 Aug 03	G	N	
247	009	Computer software that provides real-time, integrated business management intelligence by combining information from various databases and presenting it in an easy-to-understand user interface	A	01 Feb 06	G	N	
248	009	Computer software that allows people or organizations to create a voting event, vote on the issue, change their vote at will and track the input and display it in a unique graphical way	A	01 Mar 07	G	N	
249	009	Computer software that provides web-based access to applications and services through a web operating system or portal interface	Α	22 May 08	G	N	
250	009	Computer software to automate data warehousing	Α	12 Apr 99	G	Ν	
251	009	Computer software to control and improve computer and audio equipment sound quality	Α	12 Apr 99	G	Ν	
252	009	Computer software to enhance the audio-visual capabilities of multimedia applications, namely, for the integration of text, audio, graphics, still images and moving pictures	Α	12 Apr 99	G	N	Т
253	009	Computer software to enable the transmission of photographs to mobile telephones	Α	20 Jul 04	G	Ν	Т
254	009	Computer software to monitor and control factory manufacturing processes	Α	26 Oct 06	G	N	
255	009	Computer software to maintain and operate computer system	Α	22 Oct 09	G	N	Т
256	009	Computer software, namely, an application allowing sales and field service employees to update and receive data stored in an enterprise's computer databases in real time, using a mobile device, with full telephony integration with the telephone and/or software features of the mobile device	A	01 Jan 04	G	N	
257	009	Computer software, namely, software development tools for the creation of mobile internet applications and client interfaces	Α	01 Mar 06	G	N	
258	009	Computer software, namely, game engine software for video game development and operation	А	10 Apr 08	G	N	
259	009	Computer software, namely, electronic financial platform that accommodates multiple types of payment and debt transactions in an integrated mobile phone, PDA, and web based environment	A	15 May 08	G	N	
260	009	Computer stands specially designed for holding a computer, printer and accessories	М	12 Apr 99	G	N	
261	009	Computer storage devices, namely, blank flash drives	М	29 Apr 10	G	Υ	
262	009	Computer storage devices, namely, high-speed storage subsystems for storage and backup of electronic data either locally or via a telecommunications network	Α	08 Nov 07	G	N	
263	009	Computer stylus	Α	01 Jun 03	G	Ν	
264	009	Computer switches	Α	13 Sep 07	G	N	
265	009	Computer telephony software [enables telephone activities to be performed through a computer]	Α	12 Apr 99	G	N	
266	009	Computer terminals	Α	02 Apr 91	G	N	
267	009	Computer terminals, keyboards and printers	Α	08 Nov 07	G	Ν	Т
268	009	Computer touchscreens	Α	21 Dec 06	G	Ν	
269	009	Computer utility programs [program performs computer maintenance work]	Α	02 Apr 91	G	N	
270	009	Computer whiteboards	Α	12 Apr 99	G	N	Т
271	009	Computer workstations comprising {specify major computer hardware components}	Α	02 Apr 91	G	N	
272	009	Computers	Α	01 Jan 95	G	N	Т
273	009	Computers [see also specific types of computers]	Α	02 Apr 91	G	N	
274	009	Computers and computer hardware	Α	08 Nov 07	G	N	Т
275	009	Computers and computer peripherals	Α	08 Nov 07	G	N	Т
276	009	Computers and instructional manuals sold as a unit	A	02 Apr 91	G	N	
277	009	Computers for managing control devices for aircraft	Α	20 Jul 04	G	N	Т
278	009	Computers for network management	A	23 Jul 09	G	N	
279	009	Computers for use in data management	A	22 Oct 09	G	N	Т
280	009	Computer-controlled electronic apparatus for electrophysiological measurement and testing of cells	A	01 Jul 04	G	N	
281	009	Computer-controlled sheet-feeding apparatus	A	08 Nov 07	G	N	Т
282	009	Computer-gaming software [recorded]	A	18 Jun 09	G	N	
283	009	Consumer coupons downloaded from a global computer network	A	01 Oct 01	G	N	
284	009	Control system for the remote observation, management and operation of cranes,	A	11 Jun 09	G	N	
204	509	comprising computers, software, electromechanical controls, and video display screens		11 3411 03		L IN	

285	009	Control systems for airport baggage handling systems, consisting of a single or multiple programmable controllers (PLC) with input and output features for digital devices, with capability of being connected to external supervisory computers	Х	21 Jun 07	G	Y	
286	009	Credit card encoding machines [computer peripherals]	Α	04 Sep 08	G	N	Т
287	009	Cushioned support base specially adapted to prop up laptop computers	Α	14 Jan 10	G	N	
288	009	Desktop computers	Α	01 Jun 01	G	N	Т
289	009	Digital entertainment systems for watching, storing and sharing digital content on a home computer network	Α	06 Mar 08	G	N	
290	009	Display screen filters adapted for use with (specify type of electronic equipment, e.g., computers, televisions, PC tablets, etc.) [excluding gaming apparatus]	Α	12 Sep 13	G	N	
291	009	Disposable keyboard covers [for computers, not pianos]	Α	16 Dec 10	G	N	ĺ
292	009	Dive computers for underwater use	Α	10 Sep 09	G	N	İ
293	009	Downloadable cloud computer software for {specify the function of the software, e.g., use in database management, use in electronic storage of data, etc. and, if software is content- or field-specific, the content or field of use}	Α	29 Nov 12	G	N	
294	009	Downloadable computer programs featuring positionable game piece figures for use in the field of computer games	Α	21 Dec 06	G	Υ	
295	009	Downloadable computer software for {specify the function of the software, e.g., use as a spreadsheet, word processing, etc. and, if software is content- or field-specific, the content or field of use}	Α	23 Aug 07	G	Υ	
296	009	Downloadable computer software in the field of memory training activities sold as a unit with positionable figures	X	20 Sep 07	G	Υ	
297	009	Downloadable computer game programs	Α	02 Jul 09	G	N	
298	009	Downloadable computer graphics	Α	16 Jul 09	G	N	Т
299	009	Downloadable computer game software via a global computer network and wireless devices	Α	24 Dec 09	G	Y	Т
300	009	Downloadable electronic data files and databases, namely, business and tax forms, for use with computer software	Α	20 Sep 07	G	N	
301	009	Downloadable electronic game software for use on {specify, e.g., mobile and cellular phones, handheld computers, etc.}	Х	21 Mar 13	G	Y	
302	009	Downloadable middleware for {specify the function of the computer software, e.g., identifying and authenticating users and establishing standardized directories, etc.}	А	12 Dec 13	G	Υ	
303	009	Downloadable ring tones, graphics and music via a global computer network and wireless devices	Α	01 Jul 04	G	N	
304	009	Downloadable virtual goods, namely, computer programs featuring {specify nature, type, e.g., articles of clothing} for use in online virtual worlds	Α	09 Apr 09	G	N	
305	009	Dust covers for computers	Α	02 Apr 91	G	Ν	
306	009	Electronic alert system for scuba divers comprised primarily of computer software, electric transducer, vibrating motor, antenna and lights for the purpose of requesting the dive partner's attention through vibration, sound and illumination	Α	17 Feb 11	G	N	
307	009	Electronic books featuring {indicate subject matter} recorded on computer media	Α	28 Mar 13	G	Υ	
308	009	Electronic clinicians training simulators [computer hardware and software-based teaching apparatus]	Α	30 May 13	G	N	
309	009	Electronic communications systems comprised of computer hardware and software for the transmission of data between two points	Α	26 Nov 09	G	N	
310	009	Electronic components for computers	Α	12 Jul 07	G	N	Т
311	009	Electronic computers	Α	20 Jul 04	G	N	Т
312	009	Electronic database in the field of {indicate subject matter or field} recorded on computer media	Α	12 Apr 99	G	Υ	
313	009	Electronic equipment, namely, transformers, baluns, cables used in connection with computers, computer peripheral devices, televisions, audio-video equipment, closed-circuit TV equipment and telecommunication equipment	Х	24 Dec 09	G	Y	
314	009	Electronic equipment for point-of-sales (POS) systems, namely, point-of-sale terminals, bar code readers, optical readers, advertisement display monitors, keyboards, printers, scanners, radio transmitters, radio receivers, computer hardware, and computer operating software	Α	30 Sep 10	G	N	
315	009	Electronic hubs for connecting {specify devices being connected, e.g., portable electronic devices, tablet computers, etc.} in an automobile	Х	31 Oct 13	G	N	
316	009	Electronic interface equipment for machine tools to input or output CNC (computer numerical control) data	Α	12 Jun 08	G	N	
317	009	Electronic publications, namely, {indicate specific type of publication, e.g., book, magazine, manual} featuring {indicate subject matter} recorded on computer media	А	01 Sep 95	G	Υ	
318	009	Electronic publications, namely, e-zines featuring {indicate subject matter} recorded on	Α	26 Jun 08	G	N	1

		computer media		<u> </u>		L	
319	009	Electronic security token in the nature of a fob-like device used by an authorized user of a computer system facilitate authentication	Α	05 Mar 09	G	N	
320	009	Electronic software updates, namely, downloadable computer software and associated data files for updating computer software in the fields of {indicate fields}, provided via computer and communication networks	А	08 Nov 07	G	Υ	
321	009	Electronic sports training simulators [computer hardware and software-based teaching apparatus]	М	28 Feb 13	G	Υ	
322	009	Encoded electronic chip cards for {indicate use, e.g., identifying particular users of computers and mobile telephones}	Α	01 Jun 01	G	N	
323	009	Entertainment system comprising a computer, multiple image display screen, multiple input devices and a printer	Α	25 Jan 07	G	N	
324	009	External computer hard drives [computer storage devices]	М	16 Aug 12	G	Υ	
325	009	External computer hard drives featuring software for {specify the function of the software, e.g., data encryption, electronic storage of data, etc.}	Α	16 Aug 12	G	N	
326	009	E-books featuring {indicate subject matter} recorded on computer media	Α	28 Mar 13	G	Υ	
327	009	Floppy discs drives [for computers]	Α	20 Jul 04	G	Ν	Т
328	009	Floppy discs for computers for {specify the function of the programs on the disc, e.g., for use in database management, for use as a spreadsheet, for word processing, etc. and, if software is content- or field-specific, the content or field of use}	M	01 Sep 02	G	Υ	
329	009	Frames for attachment to computer monitors	Α	01 Jun 01	G	Ν	
330	009	Gateway routers in the nature of computer control hardware	Α	01 Mar 05	G	N	
331	009	Global positioning system (GPS) consisting of computers, computer software, transmitters, receivers, and network interface devices	А	01 Jul 01	G	N	
332	009	Handheld computers	Α	20 Jul 04	G	Ν	
333	009	Handheld personal computers	Α	01 Jun 01	G	N	
334	009	Hard discs for computers featuring {indicate subject matter or field}	М	08 Oct 09	G	Υ	
335	009	Hard drives for computers featuring {indicate subject matter}	Α	12 Apr 07	G	Ν	
336	009	Headsets for use with computers	Α	01 Jul 03	G	Ν	
337	009	Heat sinks for use in computers	Α	12 Apr 99	G	Ν	
338	009	High performance computer hardware with specialized features for enhanced game playing ability	А	05 Jun 08	G	N	
339	009	Image fuser units for computer printers comprising electro-mechanical rollers for the purpose of transferring toner onto paper	A	17 Jan 08	G	N	
340	009	Image transfer kits for computer printers, namely, kits forming parts of printers comprising belts, toner and drums for the purpose of transferring images onto paper	Х	17 Jan 08	G	Y	
341	009	Industrial processed control software for generating computer readable markings for application to board lumber	А	01 Mar 05	G	N	
342	009	Input devices for computers	Α	08 Nov 07	G	N	Т
343	009	Input devices for computer hardware and electronic instruments, namely, jog wheels	Α	12 Nov 09	G	N	
344	009	Integrated battery backup systems comprising a battery, an electronic measurement apparatus for use in the measurement of battery health and performance, and a remote computer software program that uses the foregoing data to trend, predict, and store data related to the health of the battery	A	04 Jan 07	G	N	
345	009	Interactive computer kiosks comprising computers, computer hardware, computer peripherals, and computer operating software, for use in {indicate purpose of kiosks, e.g., providing directory assistance in a shopping mall, monetary transactions}	A	09 Feb 07	G	N	
346	009	Interactive multimedia computer game programs	М	02 Jan 97	G	N	Т
347	009	Interactive multimedia computer program for {specify subject matter or purpose of program}	Α	01 Jan 95	G	N	
348	009	Interfaces and peripheral devices for computers	Α	08 Nov 07	G	N	Т
349	009	Interfaces for computers	Α	08 Nov 07	G	N	Т
350	009	Internal cooling fans for computers	Α	01 Jun 01	G	N	
351	009	Jackets for computer disks	А	01 Sep 95	G	N	
352	009	Juke boxes for computers	М	27 Sep 12	G	Υ	Т
353	009	Keyboard and print out apparatus for use with computers	Α	17 Jan 08	G	N	Т
354	009	Keyboard covers [for computers, not pianos]	Α	16 Dec 10	G	N	
355	009	Laboratory apparatus and computer systems for use in protein purification	Α	20 Dec 07	G	N	
356	009	LAN (local area network) access points for connecting network computer users	Α	01 Jun 03	G	N	
357	009	LAN [local area network] computer cards for connecting portable computer devices to	М	09 Aug 12	G	Υ	Т

		computer networks					
358	009	Laptop computer cooling pads	Α	28 Feb 13	G	Ν	1
359	009	Laptop computers	Α	01 Jun 01	G	N]
360	009	Laptops [computers]	Α	06 Jan 11	G	N	Т
361	009	Lights for use with {specify type of camera, e.g., computer, video, etc.} cameras	Α	10 Nov 11	G	N	
362	009	Machine readable computer programs for use in the reproduction of music	Α	11 Mar 10	G	N	Т
363	009	Magnetic tape units for computers	Α	08 Nov 07	G	N	Т
364	009	Medical research equipment, namely, computers, gamma cameras, collimators, aperture plates and computer software, all sold together as a unit for use in high resolution, high sensitivity tomographic image processing and imaging in the field of nuclear medicine	A	24 May 07	G	N	
365	009	Medical workstation comprised of computer hardware and software for gathering and transmitting patient image data for use during surgical procedures	Α	16 Oct 08	G	N	
366	009	Memories for use with computers	Α	08 Nov 07	G	N	Т
367	009	Memory cards [computer hardware]	Α	20 Feb 96	G	Ν	ļ
368	009	Metal depository housing sold empty that is specially adapted to contain photographic and computer components	А	11 Sep 08	G	N	
369	009	Metal tower cart with wheels specially adapted for computers	Α	25 Feb 10	G	Ν	
370	009	Microchips [computer hardware]	Α	20 Feb 96	G	Ν	Т
371	009	Microprocessors [computer hardware]	Α	20 Feb 96	G	Ν	
372	009	Micro-computer	Α	20 Jul 04	G	N	Т
373	009	Micro-computers	Α	20 Jul 04	G	N	Т
374	009	Mobile computers	Α	01 Jun 03	G	Ν	
375	009	Mounting racks for computer hardware	Α	01 Jun 01	G	Ν	
376	009	Mouse pads [computer peripheral]	Α	01 Jul 94	G	N	Т
377	009	Multi-functional computer terminals with payment function	Α	13 May 10	G	Ν	
378	009	Navigation apparatus for vehicles in the nature of on-board computers	Α	01 Jan 02	G	Ν	
379	009	Navigation apparatus for vehicles [on-board computers]	Α	20 Jul 04	G	Ν	Т
380	009	Navigational instruments for vehicles [on-board computers]	Α	06 Aug 09	G	Ν	
381	009	Netbook computers	Α	01 Nov 12	G	N	Т
382	009	Netbooks [computers]	М	13 Sep 12	G	Υ	
383	009	Nondestructive testers, namely, ultrasonic testers and computer hardware and programs in support thereof, all for use in testing {indicate nature of the test}	Α	19 Aug 10	G	N	
384	009	Notebook and laptop computers	Α	08 Nov 07	G	N	Т
385	009	Notebook computer carrying cases	Α	11 Jun 09	G	Ν	Т
386	009	Notebook computer cooling pads	Α	26 Jul 07	G	Ν	
387	009	Notebook computers	Α	01 Jun 01	G	N	
388	009	Operating and user instructions stored in digital form for computers and computer software, in particular on floppy disks or CD-ROM	А	08 Nov 07	G	N	Т
389	009	Optical communications systems comprised of optical and electronic hardware and computer software for the transmission of data between two points	А	18 Feb 10	G	Ν	
390	009	Pattern recognition systems composed of computer chips, computer hardware and software	А	31 Aug 06	G	Ν	
391	009	Personal computers	Α	20 Jul 04	G	N	Т
392	009	Personal digital assistant computers	Α	01 Jun 01	G	Ν	
393	009	Pipeline communication systems for transferring data over oil, gas, water and heat distribution pipeline networks, comprised of computer hardware, software, modems and communication cables	A	22 Nov 07	G	Ν	
394	009	Plastic molded support base specially adapted to prop up laptop computers	Α	13 Aug 09	G	N	1
395	009	Pocket computers for note-taking	Α	20 Jul 04	G	N	Т
396	009	Power adapters for computers	Α	13 Aug 09	G	N	
397	009	Printers for computers	Α	08 Nov 07	G	N	Т
398	009	Printers for use with computers	Α	08 Nov 07	G	N	Т
399	009	Protective covers and cases for tablet computers	Α	31 May 12	G	N	
400	009	Protective display screen covers adapted for use with {specify type of electronic equipment, e.g., computers, televisions, PC tablets, etc.} [excluding gaming apparatus]	А	19 Sep 13	G	N	
401	009	Protective sleeves for laptop computers	Α	12 Jul 07	G	N	
				03 Dec 09		N	Т

403	009	Remote cursor controls for computers	Α	02 Jan 97	G	N	
404	009	Removable hard drive based computer backup systems	Α	10 May 07	G	N	
405	009	Rolling cases especially adapted for holding laptops and notebook computers	Α	08 Nov 07	G	N	
406	009	Scientific apparatus for use with membrane filtration, namely, water filter controllers and computer software for detecting and measuring water quality	Α	27 Sep 07	G	N	
407	009	Simulators for the steering and control of vehicles [computer hardware and software]	Α	21 Feb 13	G	Υ	
408	009	Software for monitoring and controlling communication between computers and automated machine systems	Α	10 Apr 08	G	N	
409	009	Specially adapted computer input device cover featuring a disinfecting capability	Α	06 Mar 08	G	Ν	
410	009	Tablet computer	Α	01 Jun 03	G	N	
411	009	Trading cards recorded on computer discs	Α	01 Nov 04	G	N	
412	009	Traffic management equipment, namely, display monitors, computers, auto compasses, and software to manage traffic	Α	12 Nov 09	G	N	
413	009	Ultrasonic bone densitometer with computer, printer, and computer software for use therewith, sold as a unit, for scientific use	Α	09 Apr 09	G	N	
414	009	Underwater diving and decompression computers	Α	31 Jul 08	G	N	
415	009	Unfilled ink cartridges for photocopy machines or computer printers	Α	01 Jul 04	G	Υ	
416	009	USB computer access control key	Α	15 Apr 10	G	Ν	
417	009	USB computer security key	Α	15 Apr 10	G	N	
418	009	Vehicle detection equipment, namely, display monitors, computers, image sensors, video cameras, and operating system and application software to detect vehicle location	Α	12 Nov 09	G	N	
419	009	Vehicle tracking devices comprised of cellular radio modules, computer software and computer hardware, sensors, transmitters, receivers and global positioning satellite receivers, all for use in connection with vehicle tracking, vehicle monitoring and anti-theft vehicle alarms	A	06 Aug 09	G	N	
420	009	Video and computer game programs	Α	08 Nov 07	G	Ν	Т
421	009	Video injection system, namely, optical and electronic hardware and computer software, simulating the effects of tracer round fly-outs and bursts on target, which allows for onvehicle precision gunnery without expending actual ammunition	A	03 Dec 09	G	Υ	
422	009	Vinyl covers specially adapted for cell phones, MP3 players, laptops, computers, portable satellite radios, personal digital assistants, remote controls, and television satellite recorders	A	04 Jun 09	G	N	
423	009	Wireless adapters for computers	Α	13 May 10	G	N	
424	009	Wireless adapters used to link computers to a telecommunications network	Α	13 May 10	G	N	
425	009	Wireless computer mice	Α	21 May 09	G	N	Т
426	009	Wireless computer peripherals	Α	01 Jun 03	G	N	
427	009	Wrist rests for computer mouse users	Α	01 Jun 01	G	N	
428	009	Wrist rests for use with computers	Α	01 Jan 02	G	Ν	Т
429	009	Wrist supports for computer mouse users	Α	01 Jun 01	G	Ν	
430	010	Computer controlled automatic injection system for injecting medical fluids during the process of diagnosis of a condition in an individual or during computed tomography (CT) procedures	A	15 Apr 10	G	N	
431	010	Computer displays and computer monitors and controllers therefor used in direct association with medical diagnosis apparatus during the process of diagnosis of a condition in an individual	A	22 Oct 09	G	N	
432	010	Displays, monitors and controllers for medical fluid injectors, namely, computer displays and computer monitors and controllers therefor used in direct association with medical diagnosis apparatus	Α	15 Oct 09	G	Ν	
433	010	Displays, monitors and controllers for medical fluid injectors, namely, computer displays and computer monitors and controllers therefor used in direct association with medical fluid injectors	A	21 Jan 10	G	N	
434	010	Electroencephalography kit consisting of an electrode headset, a digital recorder and transmitter, a tablet computer monitor, and instructions for use in medical settings including emergency departments, ambulances, intensive care units, and physician's offices	Х	15 Jul 10	G	Y	
435	010	Integrated medical examination systems comprising medical devices and computer software for information management for use in web-based physical examination and assessment of patients in a remote, clinical setting	A	10 Sep 09	G	N	
436	010	Ultrasonic bone densitometer with computer, printer, and computer software for use therewith, sold as a unit, for medical diagnostic use	Α	09 Apr 09	G	N	
437	012	Computer laptop mount specially adapted for use in vehicles	Α	12 Jul 07	G	N	
	014	Jewelry incorporating a computer storage device containing medical information for	Α	05 Mar 09	G	Ν	